

CONCRETE MOISTURE PROBE 'THE DETERMINATOR'



QUICK START GUIDE

GENERAL

- The Determinator and CME5, CMEX5 (or older Tramex Concrete Meters CME4 and CMEX2) allow for a unified gravimetric-based testing method of moisture content (%MC) both on the surface and within the body of the concrete.
- %MC readings for both the in-situ and the non-destructive surface tests eliminate confusion between different testing method data.
- The Determinator conductive probes are reusable, extendable, and require no plastic hole liners.
- The hole diameter required (³/₄", 19mm) is the same for the Hygro-i2 RH test as per F2170.

ASSEMBLY

- The Concrete Moisture Probe consists of a cradle, a probe tip and two extension segments.
- Choose to use the extension segment(s), or not, depending on the depth of the slab. The probe should be inserted to approximately 40% of the depth of the slab.



Probe Testing:

- Determine the approximate depth of the concrete slab.
- Connect extension segment(s) to appropriate depth:
- Concrete between 2" to 4" in depth shall require approximately 1 1/4" of probe depth.
- Concrete between 4" to 6" in depth shall require approximately 2 1/4" of probe depth.
- Concrete between 6" to 9" in depth shall require approximately 3 1/4" of probe depth.
- Concrete between 9" to 11" in depth shall require approximately 4 1/4" of probe depth.
 - *The probe should be inserted to approximately 40% of the depth of the slab.
 - * Similar to ASTM F2170 Recommendations for frequency of use: 3 Tests per 1,000 sq.ft. and 1 additional test for every additional 1,000 sq.ft. or partition thereof.
- Insert the Concrete Moisture Probe into the hole so that the cradle is flat on the surface.



OPERATION

- Place your Tramex Concrete meter into the cradle of the CMP and ensure that all of the electrode spring-loaded pins are fully compressed, both on the CMP and the CME.
- Take 4 readings by turning the Concrete
 Moisture Probe and CME meter from '12
 o'clock' to 3, 6 and 9 o'clock positions. Record
 the highest reading, discarding any obvious
 anomalies.
- Record the readings using the Tramex Meters App (when using the CME5 or CMEX5).

USER GUIDE ONLINE

 Please use the following link or QR code to access the complete User Guide online: https://l.ead.me/bbjrrb



Free App Available for Mobile and Tablet:





LI-CMPOSG

